EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Pl ur al s	Time Stamp
S1	16	(diacylglycerol or diacylglyceride) and high adj amylose	US- PGPUB; USPAT; USOCR; EPO; J PO; DERWENT	OR	ON	2008/ 09/ 05 13: 32
\$2	75	(diacylglycerol or diacylglyceride) and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 13: 34
S3	109	high adj amylose and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 13:40
S4	2	J P- 10279487- A	EPO; JPO; DERWENT	OR	ON	2008/09/05 13:53
S5	654	ascorbic adj acid and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 14:01
S6	198	ascorbate and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 05 14: 01
S7	123	ascorbate and pet adj food and antioxidant	US - PGPUB; US PAT; US OCR; EPO; J PO; DERWENT	OR	ON	2008/ 09/ 05 14: 02
S8	8349	ascorbate adj antioxidantand pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 05 14: 03
S9	2	(ascorbate adj antioxidant) and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 05 14: 03
S10	277	(ascorb\$3 same antioxidant) and pet adj food	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 05 14: 04
S11	49	((ascorb\$3 same antioxidant) same fat) and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 14:07

S12	28	("20030054082" I	US- PGPUB;	OR	ON	2008/09/05
		"4976984" "5077077" "5160759" "5789011" "5789011" "6022579" "6139897" "6287624" "6310100" "6326050" "6451336" "6844021").	USPAT; USOCR; EPO; JPO; DERWENT			14: 16
S13	4	S12 and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 14:17
S14	62	(ascorb\$3 same antioxidant same (lipid or fat or "3"\$glyceride)) and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 14: 30
S15	21	((copper or iron or manganese or cobalt) same antioxidant same (lipid or fat or \$3glyceride)) and pet adj food	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT	OR	ON	2008/09/05 14:40
S16	110	((ascorb\$3 or "vitamin C") same antioxidant same (lipid or fat or \$3glyceride)) and pet adj food	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/05 14: 42
S17	20866	(fat or oil) and antioxidant same (mineral or copper or cobalt or iron or manganese)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/08 16: 47
S18	14274	(fat or oil) same antioxidant same (mineral or copper or cobalt or iron or manganese)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/09/08 16: 47
S19	6803	(fat or oil) same antioxidant same (mineral or copper or cobalt or iron or manganese)	USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/08 16: 48
S20	105	(fat or oil) near antioxidant near (mineral or copper or cobalt or iron or manganese)	USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/08 16: 48
S21	85	(fat or oil) near antioxidant near (mineral or copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/09/08 16: 52

S22	542	(fat or oil) near (copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/ 09/ 08 16: 53
823	20	(fat or oil) near (copper or cobalt or iron or manganese) with antioxidant	USPAT	OR	ON	2008/09/08 17:04
\$24	2668	(copper or cobalt or iron or manganese) with antioxidant	USPAT	OR	ON	2008/ 09/ 08 17: 04
525	4	(fat or oil) near antioxidant near (copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/09/08 17:05
S26	1	(fat or oil) near oxidation near (copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/09/08 17:05
 827	0	(fat or oil) near oxidation adj inhibit \$3 near (copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/09/08 17:06
328	O	(fat or oil) near (oxidation adj inhibit \$3) near (copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/09/08 17:06
329	5	(fat or oil) same (oxidation adj inhibit \$3) near (copper or cobalt or iron or manganese)	USPAT	OR	ON	2008/09/08 17:06
330	O	(fat or oil) same (oxidation adj inhibit \$3) near (cupric or cobalt or ferric or manganese)	USPAT	OR	ON	2008/09/08 17:07
331	0	(fat or oil) same (oxidation adj inhibit \$3) near (cuprous or cupric or cobalt or ferric or ferrous or manganese)	USPAT	OR	ON	2008/09/08 17:08
832	68	(copper or cobalt or iron or manganese) with antioxidant same lipid	USPAT	OR	ON	2008/09/08 17:08
333	67	(copper or cobalt or iron or manganese) same rancid\$4 same (lipid or fat or oil)	USPAT	OR	ON	2008/09/08 17:10
335	97	(copper or cobalt or iron or manganese) same rancid\$4 same (lipid or fat or oil)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/08 17:40

\$36	30	(copper or cobalt or iron or manganese) same rancid\$4 same (lipid or fat or oil)	US-PGPUB; EPO; JPO; DERWENT	OR	ON	2008/09/08 17:40
S37	487	(copper or cobalt or iron or manganese) same antioxida\$6 same (lipid or fat or oil)	EPO; JPO; DERWENT	OR	ON	2008/09/08 17:41
S38	78	(copper or cobalt or iron or manganese) with antioxidant and "426"/\$.ccls.	USPAT	OR	ON	2008/ 09/ 08 17: 45
S39	59	(copper or cobalt or iron or manganese) with rancid\$4 and "426"/\$.ccls.	US- PGPUB; USPAT; USOCR; EPO; J PO; DERWENT	OR	ON	2008/ 09/ 08 17: 48

9/8/08 6:44:49 PM

C:\Documents and Settings\csayala\My Documents\EAST\Workspaces\10584494.wsp